	Application No.	Applicant(s)	
Notice of Allowability	09/480,643	MOORE ET AL.	
	Examiner	Art Unit	
	Ronald Laneau	3714	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. THIS
1. This communication is responsive to 9/11/06.			
2. X The allowed claim(s) is/are <u>1,3,5,6,9,10,14-21 now renumb</u>	pered as 1-14.		·
3.	been received. been received in Application Nocuments have been received in this recomments have been received in this recommendation to file a reply of this communication to file a reply of this application. be set the attached EXAMINER's reason(s) why the oath or declarate the submitted. con's Patent Drawing Review (PTO-set) Amendment / Comment or in the October 1.00 and 1.00 an	complying with the recomplying attached of the action of the submitted. Note that the submitted.	quirements OTICE OF
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	5. Notice of Informal Page 1. Interview Summary Paper No./Mail Date 7. Examiner's Amendment 1. Examiner's Statement 1. Other	(PTO-413), e nent/Comment int of Reasons for Allo Ronn Q.J. Apre	

Reasons for Allowance

1. Claims 1, 3, 5, 6, 9-11 and 14-21 are allowed now renumbered as 1-14.

The following is an examiner's statement of reasons for allowance:

None of the references, either singularly or in combination, disclose the totality of combined elements such as:

As per claims 1, 3, 5 and 6, a system for communication of a proposed commercial transaction in a local area comprising: a short range wireless communications system adapted to communicate with the mobile wireless device associated with a consumer within the local area, wherein the local area is defined by proximity of the mobile wireless device to said short range wireless communication system and physical coverage of said short range wireless communication system, said short range wireless communications system being associated with a first merchant of a proposed offer and transmitting the proposed offer directly to the mobile wireless device associated with the consumer; and the mobile wireless device including a system which receives a user input indicating that the information from the first merchant is to be transmitted to a second merchant within the local area, wherein the mobile wireless device transmits the information received from the first merchant directly to the second merchant over a short range wireless, ad- hoc communication link in response to a user input.

As per claims 9 and 10, a system for conducting an auction between two merchants each having a fixed location and a consumer located proximate to the two merchants, the consumer associated with a mobile wireless device, the system comprising: a comparator in the mobile device for comparing the messages from the first merchant and the second merchant to determine which message offers the better deal; and a transmission system responsive to

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comparison in the mobile device for sending at least one merchant the details of the better deal and for receiving a message from at least one merchant in response to the details of the better deal, wherein the communications between the mobile wireless device and the merchants are exchanged directly between one another without utilization of a central processing.

As per claim 14, a programmed stored on a storage medium adapted to be read by an information handling system, the program comprising: a fourth module for comparing bids to determine the best bid and for receiving an input at a mobile device whether to communicate a bid from one bidder to a second bidder and, if sending is indicated, sending the best bid to another bidder directly over a short range, ad-hoc, wireless communication link, and a fifth module for displaying the best bid received so that the consumer can acknowledge the bid; wherein each individual merchant system with which communication is established is determined via proximity and a physical coverage area of the individual merchant system.

As per claims 15-18, a system for communicating regarding a proposed transaction between a consumer and potential merchants, the system comprising: a plurality of short range wireless communications systems, wherein each of at least a first and a second potential merchant is associated with one of said plurality of short range wireless communication systems, each of said first and second merchants seeking to make a transaction with the consumer relating to the proposed transaction, the short range wireless communication system associated with the first merchant transmitting directly to the wireless device a first bid from the first merchant and receiving information on the first bid from the wireless device, wherein said wireless device transmits information on said first bid to the short range wireless communication system associated with the second merchant in response to the consumer input.

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As per claims 19-21, a method of proposing commerce between a merchant and a potential consumer with a mobile wireless device, the steps of the method comprising: receiving at the mobile wireless device a bid sent directly from the second merchant over the other short range, ad-hoc, wireless communication link regarding the proposed purchase, whereby the potential customer may compare the first bid from the first merchant with the second bid from second merchant for the potential purchase; wherein the mobile wireless device selects the first and second merchants for communication, at least in part, by virtue of proximity and physical coverage of the short range, ad-hoc wireless communication links.

The closest prior art, Fano (US 6,317,718 B1), fails to disclose the above claimed features.

Fano discloses a system for communication of a proposed transaction in a local area. As seen in the summary of the invention of Fano, an agent running on a Personal Digital Assistant (PDA) equipped with a Global Positioning System (GPS) receiver supports location targeted shopping in an outdoor mall. The agent assists shoppers by providing information about merchandise in which the shopper has expressed an interest. As a shopper strolls through a mall, the system alerts the shopper to merchandise of previously specified categories in the surrounding stores, as well as any cheaper alternatives in the local area.

2. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue

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fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for

Allowance."

3. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Ronald Laneau whose telephone number is (571) 272-6784. The

examiner can normally be reached on 7:30 - 3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Robert Olszewski can be reached on (571) 272-6788. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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Ronald Laneau

Primary Examiner

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11/25/06

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